Subject: Added OCE (OpenCascade Community Edition) 3d solid modeling kernel -- UPDATED to 0.10 version

Posted by mdelfede on Sun, 15 Jan 2012 16:19:29 GMT

View Forum Message <> Reply to Message

## PLEASE SEE LAST POST FOR LATEST INSTRUCTIONS!

Hi,

finally I could add this package, which I'm using in my UppCad.

It was a long run because the library source tree is totally Upp-unfriendly AND because it's so big that I couldn't drop into bazaar.

BEWARE, NEEDS AN UPDATED IDE TO BUILD !!! (nighty build from 18/01/2011)

So, here instructions:

- 1 RTFR (Read The Fine Readme) !!!
- 2 If you're in a hurry, please read point 1.
- 3 If you're \*really\* in hurry, keep in mind that the Bazaar package DON'T have the library sources inside (around 30 MB were just too big...), just the .upp files and some other neede ones, so, you MUST fetch the library source tree by yourself.

So, as contained in the infamous README file, as an option:

From inside OCE folder......

If using GIT (preferred method):

git clone git://github.com/tpaviot/oce.git

If not using git, fetch files from here:

https://github.com/tpaviot/oce/zipball/master

Unpack them inside OCE folder AND BE SURE that resulting folder name is 'oce'. You'll end with OCE folder containing following:

**ApplicationFramework** 

Draw

**FoundationClasses** 

InterfaceGraphic\_WNT.hxx

ModelingAlgorithms

ModelingData

oce <<-- THIS IS OCE source tree

OCE.h

README-REALLY.txt

Visualization

From now, you can open OCETest package and run it... if all is ok, you'll see a small demo with a 3d bottle on it.

BE PATIENT, OpenCascade is totally Blitz-unfriendly, and it's around 30 MB of source code. On Linux it takes around 20-25 minutes to build on my machine, on WINE it takes more than one our, don't know on a real machine.

You can zoom (mouse wheel) pan (middle mouse button) and rotate (ctrl+shift + mouse middle drag).

Tested on windows an Ubuntu Linux 11.10; if you've some BSD handy, please test it and/or apply needed patches.

Please report here any bugs you find!

LAST NOTE: GIT is preferred because the OCE project is very active on these days and we're fixing tons of issues on it, so with git you can stay updated easly.

Ciao

Max

## File Attachments

1) MscBuilder.patch, downloaded 805 times